Abstract

Wireless sensor network are geographically distributed self-directed to scrutinize environmental and physical conditions for instance like noise, pressure, temperature and so on. Energy saving to protract the network life is one of the main design issue during developing a new Clustering Based Energy Efficient Protocol for wireless sensor networks. Clustering is the mechanism for multi hop WSN to acquiring scalability, sinking energy utilization and amplify the life time of a network to attain improved network performance. In this paper focus is mainly driven on the survey of the Hierarchical Clustering Based Energy Efficient Protocols for WSN.

References


**Index Terms**

Computer Science  Wireless

**Keywords**

Clustering, WSNs, Energy efficiency, Network Lifetime.